

*Ginny*  
*PR46, J87*

**STIC-ILL**

**From:** Portner, Ginny  
**Sent:** Tuesday, October 07, 2003 10:46 AM  
**To:** STIC-ILL  
**Subject:** 10/07/739

Novel methods to stimulate growth of food pathogens by oxyrase and related membrane fractions

Fung, D. Y. C.; Yu, L.; Niroomand, F.; Tuitemwong, K.

CONFERENCE: Rapid methods and automation in microbiology and immunology- 7th International congress

RAPID METHODS AND AUTOMATION IN MICROBIOLOGY AND IMMUNOLOGY, 1993; 7th P: 313-318

Intercept, 1994

ISBN: 0946707782

LANGUAGE: English DOCUMENT TYPE: Conference Selected papers

CONFERENCE EDITOR(S): Spencer, R. C.; Wright, E. P.; Newsom, S. W. B.

CONFERENCE LOCATION: London 1993 (199300) (199300)

BRITISH LIBRARY ITEM LOCATION: 7254.445500

NOTE:

Also known as RAMI-93

DESCRIPTORS: microbiology; immunology; RAMI

07142453 EMBASE No: 1998023699

Evaluation of supplementation of Oxoid Anaerobe Basal Broth with Oxyrase (R)

Ralph J.L.

J.L. Ralph, Oxoid Ltd, Wade Road, Basingstoke RG24 8PW United Kingdom  
Reviews in Medical Microbiology ( REV. MED. MICROBIOL. ) (United Kingdom) 1997, 8/SUPPL. 1 (S90-S91)

CODEN: RMEME ISSN: 0954-139X

DOCUMENT TYPE: Journal; Conference Paper

LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 5

DEVICE BRAND NAME/MANUFACTURER NAME: LabSystems Bioscreen C/labsystems/ Finland; Sy Lab Bactrac/sy lab/Austria; Oxoid Anaerobe Basal Broth/oxoid/ United Kingdom; Oxyrase/oxoid/United Kingdom

DEVICE MANUFACTURER NAMES: labsystems/Finland; sy lab/Austria; oxoid/United Kingdom

MEDICAL DESCRIPTORS:

\*culture medium; \*bacterium culture  
supplementation; anaerobic bacterium; nonhuman; controlled study;  
conference paper; priority journal

SECTION HEADINGS:

004 Microbiology: Bacteriology, Mycology, Parasitology and Virology

05260580 EMBASE No: 1993028665

Oxyrase , a method which avoids COinf 2 in the incubation atmosphere for anaerobic susceptibility testing of antibiotics affected by COinf 2

Spangler S.K.; Appelbaum P.C.

Department of Pathology, Hershey Medical Center, Hershey, PA 17033 United States

Journal of Clinical Microbiology ( J. CLIN. MICROBIOL. ) (United States) 1993, 31/2 (460-462)

CODEN: JCMID ISSN: 0095-1137

DOCUMENT TYPE: Journal; Note

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

12639946 BIOSIS NO.: 200000393448

Evaluation of Oxyrase -containing media for isolation of Campylobacter jejuni from inoculated ground beef and chicken skin.